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Medtronic Vascular, Inc.Signature  
Michael J. JaroPrinted name  
Michael J. JaroDate  
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**CHANGE OF CORRESPONDENCE ADDRESS**

Sir:

Please change the correspondence address for the attached pending patent applications to the following:

IP Legal Department  
Medtronic Vascular, Inc.  
3576 Unocal Place  
Santa Rosa, California 95403

Additionally, please change the customer number to **28390**.

Please do not hesitate to call the undersigned at telephone (707) 566-1746.

Respectfully submitted,

Michael J. Jaro  
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Docket Number	Serial Number	Filing Date	Title
PA1999 CON1	09/708,923	08-Oct-00	Methods and Apparatus for Bypassing Arterial Obstructions and/or Performing Other Transvascular Procedures
PA1999 DIV2	10/425,543	29-Apr-03	Devices For Forming and/or Maintaining Connections Between Adjacent Anatomical Conduits
PA2000 CON2	10/640,998	14-Aug-03	A Device System and Method for Interstitial Transvascular Intervention
PA2001 CON1	10/425,756	23-Apr-03	A Device, System and Method For Interstitial Transvascular Intervention
PA2002 CON1	09/710,332	09-Nov-00	Methods and Apparatus for Transmyocardial Direct Coronary Revascularization
PA2002 CON2	09/994,222	26-Nov-01	Methods And Apparatus For Transmyocardial Direct Coronary Revascularization
PA2002 CON3	10/150,306	16-May-02	Methods and Apparatus For Transmyocardial Direct Coronary Revascularization
PA2003 CON1	10/436,016	12-May-03	Methods and Apparatus for Connecting Openings Formed in Adjacent Blood Vessels of Other Anatomical Structures
PA2004 DIV1	09/912,122	24-Jul-01	Catheter and Related Devices For Forming Passageways Between Blood Vessels For Other Anatomical Structures
PA2005 DIV1	10/651,824	29-Aug-03	Methods and Apparatus For Blocking Flow Through Blood Vessels
PA2007 DIV3	10/259,210	27-Sep-02	Transluminal Methods And Devices For Closing, Forming Attachments to, and/or Forming Anastomotic Junctions in Luminal Anatomical Structures
PA2009 CON1	09/845,372	30-Apr-01	Devices For Forming and/or Maintaining Connections Between Adjacent Anatomical Conduits
PA2009 DIV2	10/694,334	27-Oct-03	Devices For Forming and/or Maintaining Connections Between Adjacent Anatomical Conduits
PA2010 CON1	10/346,556	17-Jan-03	Transluminal Devices, Systems and Methods for Enlarging Interstitial Penetration Tracts
PA2011 DIV1	10/370,429	20-Feb-03	Catheters, Systems and Methods For Percutaneous In Situ Arterio-Venous Bypass
PA2012 CON2	10/714,155	14-Nov-03	Tissue Penetrating Catheter Having Integral Imaging Transducers and Their Methods of Use
PA2015 DIV1	10/773,836	05-Feb-04	Stabilized Tissue Penetrating Catheters
PA2016 CON2	10/714,060	14-Nov-03	Catheter Apparatus and Methodology For Generating a Fistula On-Demand Between Closely Associated Blood Vessels....
PA2023 CON1	10/485,153	10-Jun-03	Methods and Apparatus for Acute or Chronic Delivery of Substances or Apparatus to Extravascular Treatment Sites
PA2023 CIP1	10/466,622	17-Jan-02	Devices, Systems and Methods for Acute or Chronic Delivery of Substances or Apparatus to Extravascular Treatment Sites
PA2024	10/467,274	06-Feb-02	Methods and Apparatus for Guided Transluminal Interventions Using Vessel Wall Penetrating Catheters and Other Apparatus
PA2025 CON2	10/370,231	19-Feb-03	Methods for Bypassing Total or Near-Total Obstructions in Arteries or Other Anatomical Conduits
PA2027	10/411,891	11-Apr-03	Devices and Methods For Transluminal Interstitial Electrode Placement
PA2029 CON1	09/536,622	28-Mar-00	Transvascular TMR Device and Method
PA2029 CON3	10/439,128	15-May-03	Transvascular TMR Device and Method
PA2030 CON1	10/738,226	16-Dec-03	Systems and Method for Delivering Drugs to Selected Locations Within the Body
PA2031 DIV2	10/617,105	09-Jul-03	Deformable Scaffolding Multicellular Stent
PA2034 DIV1	10/136,929	30-Apr-02	Systems and Methods for Directing and Snaring Guidewires
PA2035 CIP2	09/320,172	26-May-99	Apparatus For Providing Coronary Retroperfusion and Methods of Use